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American Natural Bio-Solvents (ANBS) formulates a line of bio-friendly wet processing auxiliaries for nylon, wool, cotton and polyester, wrinkle release products designed to eliminate pre-boarding and work lines, a dye system that eliminates salt use on fiber reactive and direct dyes, in dye bath softeners designed to reduce processing time, hydrogen peroxide scavengers, dye machine cleaners, and other specialized products. Our products feature outstanding performance characteristics specifically designed to lower production costs and foster environmental compliance. Typical characteristics include 100% short term biodegradability, no hazardous air

pollutants, low BOD/COD loads, and no global warming com-

pounds.



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Cooley Engineered Membranes, a division of the Cooley Group (founded in 1926), is an industry leader in adapting high-performance reinforced membrane and polymerchemistry into unique technology that serves the needs of a changing marketplace. Cooley geomembranes are used for containment of water, fuels and chemicals, and serving a wide variety of industries such as petroleum, power generation, waste, water, military, and more.



P.O. Box 435 Abderdeen Road Emigsville, PA 17318, U.S.A. Tel.: (++1) (717) 764-1192; Fax: (++1) (717) 764-5211 www.herculite.com customercare@herculite.com

Herculite Products, established in 1949, is an industry-leader in laminated coated textiles. Herculite's diverse capabilities include laminating and coating of up to 98 inch / 2.5 m width as well as product development and testing. Herculite provides outstanding quality, reliability, performance and value for a wide variety of commercial applications including: agricultural, automotive, awning, banner, billboards, canopies, covers, graphics, healthcare, marine, tents, outdoor structures, and recreational products.



300 Park Road P.O. Box 207 Inman, SC 29349, U.S.A. Tel.: (++1) (864) 472-0297; Fax: (++1) (864) 472-0261 www.inmanmills.com nchapman@inmanmills.com

**INMAN MILLS** is a dynamic modern textile manufacturer of woven cotton, poly/cotton, polyester and various blended greige goods. Inman Mills air jet and rapier looms produce top quality fabrics including fancy dobby patterns, light weight twills, broadcloths, piques, sateens, poplins. Our fabric is used for draperies, upholstery, home furnishings, pocketing, apparel and industrial markets. We also provide fire resistant woven and knitted products.



928 Jaymor Road Suite C-150 Southampton, PA 18966, U.S.A. Tel.: (++1) (215) 322-3900; Fax: (++1) (215) 322-3905 www.narricot.com dbaranyai@tufftemp.com

Narricot Industries is the world's leading manufacturer of woven nylon and polyester high performance tapes and webbing for the military market. The high-quality products include webbing for military backpacks, duffel bags & field packs, canteen covers, tactical vests, parachute cords, belts, rifle straps, cargo netting, etc. These products are manufactured in all widths, types, and classes, either resin treated or untreated, and in numerous colors. Narricot Industries is also the worlds leading manufacturer and supplier of industrial, commercial and fall protection webbing products.



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Pharr Yarns produces yarns spun from fibers that have unique inherent properties such as: flame and/or heat resistance, cut resistance, high strength, static dissipation, temperature regulating, antimicrobial, chemical resistance, etc. Fibers include: Nmex, Kevlar, PBI, P84, Basofill, Procon, Dolanit, Torcon, Twaron, Lenzing FR Rayon, Kanecaron and Conex. End-use examples are: work gloves, filtration fabrics, high temperature straps, harnesses and belting, sewing thread, and protective apparel for the military, fire services, and industry.



P.O. Box 1700 Tuscaloosa, AL 35403-1700, U.S.A. Tel.: (++1) (205) 345-2120; Fax: (++1) (205) 750-3041 www.phifer.com phiferadv@hotmail.com

Phifer Wire Products, Inc. is the world's largest weaver of insect screening products. They provide many types of yarns in various constructions utilizing primarily PVC vinyl-coated polyester and PVC coated fiberglass. The product line was expanded to include decorative fabrics for the casual furniture, pet, juvenile, interior/exterior sun control window treatment markets as well as technical fabrics and meshes for automotive applications, vent mesh products, backerboard reinforcement, awning and marine fabrics. Phifers's Designed Fabrics line Phifertex®, includes an array of intricate woven fabrics in dobbies, wicker, weaves, stripes and jacquards. Phifertex Marquesa® is Phifer's newest stretch fabric, ideal for deep seating cushions and sling applications.



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SAFETY COMPONENTS INTERNATIONAL, INC is a global technology provider and solution leader in the development and manufacture of automotive air bag fabrics, air bag cushions, innovative technical fabrics for fire fighting and specialty applications, and a range of diversified cut and sewn products. The company maintains state-of-the-art, low cost production and marketing facilities in North America, Europe, China and South Africa. With a commitment to the highest of quality standards, all Safety Components global facilites are TS-16949 / ISO 9001 approved and employ lean manufacturing programs of Six Sigma and Kaizan.



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The **Seaman Corporation** specializes in Geomembrane liners and floating covers which are used for petrochemical, chemical, food processing waste, wastewater applications, collapsible containers for transportation of fuel and water, etc.. Additional products include: single-ply roofing membrane: tarpaulins and tent fabrics, architectural fabrics for tension projects, inflatable boat materials, agriculture fabrics (such as grain covers, irrigation liners), and military applications.



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Shawmut Corporation is a world leader in developing composite materials from textiles, films and non-wovens via lamination and coating technologies. For the automotive industry, Shawmut provides composite materials for headliners, door panels, sun visors, sunroofs, and other laminated composites for low-pressure injection molding applications. Shawmut laminates a wide range of materials for the medical and protective apparel industries focusing on the highest level of protection with the maximum level of comfort.



P.O. Box 2228 Hickory, NC 28603-2228, U.S.A. Tel.: (++1) (828) 328-2141; Fax: (++1) (828) 304-8388 www.shufordmills.com info@shufordmills.com

As one of the most diversified spinners in the United States, **Shuford Mills** manufactures a variety of quality open-end and ring spun yarn products including cotton, polyester/cotton blends, 100% polyester and 100% acrylic. Products range in size from coarse to fine count as well as singles and plied yarn. Shuford Mills is the leader in a wide variety of commercial fabric markets such as marine, awning, medical and industrial applications. Shuford yarns can also be found in upholstery fabrics, woven and knit apparel, industrial fabrics, draperies, carpets and rugs, trimming, narrow wovens and industrial sewing.

#### Official Sponsor:



#### **National Textile Center**

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Company's Profile: The National Textile Center (NTC) is a research consortium of nine universities: Auburn University, Clemson University, Cornell University, Georgia Institute of Technology, North Carolina State University, UC - Davis, UMass - Dartmouth, Cornell University and Philadelphia University.

**Mission**: To enhance the knowledge base for the continuing viability of the U.S. Fiber/Textile/Fiber Products/Retail complex.

Goals:1. Research: To discover, design and develop new materials, innovative and improved manufacturing and integrated systems essential to the success of a modern U.S. textile enterprise; 2. Education: To train personnel, establish industrial partnerships and create transfer mechanisms to ensure the utilization of technologies developed; 3. Partnership: To strengthen the nation's textile research and educational efforts by uniting diverse experts and resources in unique collaborative projects.



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## **TECHTEXTIL**

Frankfurt am Main, June 7-9 2005